

|                              |                        |                               |       |                   |      |        |
|------------------------------|------------------------|-------------------------------|-------|-------------------|------|--------|
| APPLICATION TRANSFER REQUEST |                        |                               |       | 1. REQUESTED DATE | 5/13 | 676690 |
| 3. TO GROUP ART UNIT         | 4. EXAMINER (if known) | 5. TRANSFER IS REQUESTED FROM | CLASS | CLASS/SUB         |      |        |
| 110                          |                        |                               |       |                   |      |        |

6. REASON(S) (give details where possible)

heavy metal

control

7. EXAMINER

FAN

8. GROUP ART UNIT

123

## DISPOSITION OF APPLICATION BY RECEIVING GROUP ART UNIT

|  |   |               |         |
|--|---|---------------|---------|
| 9. <input type="checkbox"/> ACCEPTED             | <input type="checkbox"/> FORWARDED TO THE FOLLOWING DOC. DIV. | BY (Examiner) | DATE    |
| <input checked="" type="checkbox"/> NOT ACCEPTED |   | Davis         | 5-21-91 |

10. REASON(S)

Organometallic compounds are in class 556

## DISPOSITION OF APPLICATION BY DOCUMENTATION

|   |   |                |           |
|---|---|----------------|-----------|
| 11. <input type="checkbox"/> TRANSFER NOT APPROVED, RETURNED TO ORIGINATING GROUP | <input checked="" type="checkbox"/> TRANSFER APPROVED FORWARDED TO: → | GROUP ART UNIT | CLASS/SUB |
|   |   | 152            | 526       |

12. REASON(S)  AS SET FORTH BY ORIGINATING GROUP  
polymer process controls, OTHER: Claims 187 to

|                  |                        |          |                           |
|------------------|------------------------|----------|---------------------------|
| 13. CLASSIFIER   | 14. DOCUMENTATION DIV. | 15. DATE | 16. CONCERNING CLASSIFIER |
| Krasowicz, Myers | 14-ELEC                | 5/28/91  | Blank Form                |

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